ARTS, AV TECHNOLOGY & COMMUNICATION

Graphic Designer: Design, produce, and deliver unique interactive visual communications. Create dynamic graphics for print and electronic publishing. Use the same printing equipment, computer hardware, and design software as professional printers and graphic artists.

BUSINESS MANAGEMENT & ADMINISTRATION

Executive Administrative Assistant, Medical Office Assistant, & Medical Insurance Coder: Perform a wide range of responsibilities in legal, medical, and general business office environments. Use advanced software applications and effective business techniques to complete innovative project simulations. Integrate ethical standards, confidentiality, and professionalism in all interactions.

HEALTH SCIENCE

Licensed Practical Nurse: Work with physicians and nurses in a clinical environment. Utilize effective communication and critical thinking skills to provide quality patient care. Experience a rigorous curriculum with relevant clinical instruction in a variety of settings. Adult students only.

Long-Term Care/Home Health Care Assistant: Explore a variety of medical professions using a college science curriculum. Work with healthcare professionals in a clinical environment. Perform routine healthcare and diagnostic procedures.

Nursing Transition: Begin the rigorous practical nursing curriculum part-time as a high school senior and transition into a full-time adult student following high school graduation. The PN curriculum is completed and graduates are ready to take the NCLEX-PN in December following high school graduation. Open to high school seniors who have completed one year of HCC during their junior year.

Occupational Therapy Assistant: Experience the thrill of changing lives from newborns to elderly while working with professional occupational therapists. Deliver occupation-based intervention in diverse settings to assist others with autism, cerebral palsy, down syndrome, traumatic injuries, stroke, Alzheimer’s disease, or mental health conditions. Utilize rigorous curriculum with relevant clinical instruction in a variety of settings. Adult students only.

Radiologic Technologist: Use advanced radiographic imaging and techniques to look inside the human body. Utilize critical thinking to provide quality patient care and radiation protection. Experience challenging coursework with relevant clinical instruction in a variety of diagnostic settings. Adult students only.

Sports Medicine & Therapeutic Care: Work with professionals in physical therapy, athletic training, and fitness. Perform electrical stimulation, whirlpool, ultrasound, hot/cold packs, & TENS Units treatments. H.S. students only

Physical Therapist Assistant*: Help individuals of all ages regain physical function and improve mobility under the direction and supervision of a licensed physical therapist. Utilize contemporary curriculum in an engaging clinical environment. Gain the skills needed to work in a rewarding and satisfying career helping others reach maximum potential and independence. Adult students only.

*See disclaimer on back.
MANUFACTURING

Computerized Manufacturing Design: Understand how to read and create detailed drawing and 3D models used by engineers, architects, and designers in all areas of manufacturing and construction. Use critical-thinking to solve design challenges, reverse engineer products, and build 3D representations and simulations of your own inventions. Develop a professional, comprehensive, electronic portfolio containing 2D drawings, 3D models, 3D animations, and complete product development presentations.

Manufacturing Technician: Use advanced computer technology to manufacture unique products for a wide range of production needs. Operate a variety of advanced precision machines. Work on-site in fast-paced, high-performance manufacturing environments.

Pipe Welder, Structural Welder: Design, engineer, and build unique products to solve manufacturing challenges. Interpret blueprints and specifications using math and critical thinking. Develop the confidence, work ethic, and stamina necessary for a career in fabrication.

HUMAN SERVICES

Cosmetologist: Evaluate, recommend, and create hair designs to exceed client expectations. Use advanced techniques to deliver a wide range of skin care and nail treatments. Experience a full-service, interactive salon environment. H.S. students only.

INFORMATION TECHNOLOGY

Enterprise Network Associate: Build, upgrade, diagnose, and repair computers. Work with information technology (IT) specialists to design, install, and troubleshoot complex computer and network systems. Use professional help-desk strategies to meet a wide range of client needs while using network routing, switching, and advanced technologies.

SCIENCE, TECHNOLOGY, ENGINEERING & MATHEMATICS

Biomedical Academy: Study concepts of human medicine, physiology, genetics, microbiology, and public health. Engage in activities like investigating the death of a fictional person to learn content in the context of real-world cases. Examine the structures and interactions of human body systems and explore the prevention, diagnosis, and treatment of disease. Work collaboratively to understand and design solutions to the most pressing health challenges of today and the future. H.S. students only.

TRANSPORTATION, DISTRIBUTION & LOGISTICS

Auto Collision Repair Technician: Assess, estimate, repair, and refinish the body and interior of damaged vehicles. Straighten and replace damaged parts using modern welding, sanding, masking, and painting procedures. Utilize professional techniques of metal and adhesive repair.

Auto Service Technician (NATEF Compliant): Diagnose, maintain, and repair a wide range of vehicles. Use advanced diagnostic and repair equipment to troubleshoot complex automotive systems. Work with automotive experts.

Building & Grounds Maint Tech’s Assist.: Develop general skills in forklift operation, lawn care, auto detailing, and building maintenance. Create and design a variety of landscapes using the same equipment as the professionals. Provide excellent customer service while interpreting job requirements and completing client projects on schedule.

*PTA DISCLAIMER: Graduation from a physical therapist assistant education program accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 1111 North Fairfax Street, Alexandria, VA 22314; (phone: 703-706-3245; accreditation@apta.org) is necessary for eligibility to sit for the licensure examination, which is required in all states. CSC/ICTC is seeking accreditation of a new physical therapist assistant education program from CAPTE. The program is planning to submit an Application for Candidacy, which is the formal application required in the pre-accreditation state, on December 1, 2016. Submission of this document does not assure that the program will be granted Candidate for Accreditation status. Achievement of Candidate for Accreditation status is required prior to implementation of the technical phase of the program; therefore, no students may be enrolled in technical courses until Candidate for Accreditation status has been achieved. Further, though achievement of Candidate for Accreditation status signifies satisfactory progress toward accreditation, it does not assure that the program will be granted accreditation.

CONTACT US TODAY!
918-687-6398
FOR MORE INFORMATION VISIT US AT: WWW.ICTCTECH.COM
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